

US EPA Office of Pesticide Programs Incident Data System

Specified Ingredient Incidents

Total Rows Returned : 4

Report Date & Time : 04/28/2022 9:51:50 AM G

PC Code :	023501									
Ingredient Name :	All									
Exposure Severity Code :	All				Single Ingredient Only:		No	Incident Date Period:		01/01/2009 To 04/27/2022
Word in Package Description:	All									

Package and Report #	Pg #	Package Description	Status	Submitter	Inc. Date	City	County	St.	Country	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
025562-00002	6	Syngenta: 12 H-C, 44 major water detects, July 2013	N	SYNGENTA CROP PROTECTION, INC.	07/01/2013			WI	US	HC	023501	Copper oxychloride (Cu ₂ Cl(OH) ₃)	080289-00003	BADGE SC	ISAGRO S.P.A.
032413-00001	1	Gowan: May 2019, The Idaho State Department of Agriculture was unable to clearly identify what toxic substance sickened a group of Treasure Valley farmworkers in Parma in May, state agriculture investigators say a crop-duster pilot sprayed a fungicide called Badge SC	N	GOWAN CO.	05/01/2019	PARMA		ID	US	HC	023501	Copper oxychloride (Cu ₂ Cl(OH) ₃)	080289-00003	BADGE SC	ISAGRO S.P.A., D/B/A ISAGRO USA, INC.
033792-00001	1	Region 9: On the morning of January 16, 2021, a 14-person field worker crew, pruning trees in a nectarine orchard, felt possible pesticide exposure from a nearby airblast application in an almond orchard. 10 of the field workers had possible pesticide-related illness symptoms; one was taken immediately for medical attention.	N	U.S. EPA, REGION 9	01/16/2021	DEL RAY	FRESNO	CA	US	HD	023501	Copper oxychloride (Cu ₂ Cl(OH) ₃)	080289-00003-010163	BADGE SC	ISAGRO S.P.A., D/B/A ISAGRO USA, INC.
033841-00001	2	Region 9: Update of I033792. On the morning of January 16, 2021, a 14-person field worker crew, pruning trees in a nectarine orchard, felt possible pesticide exposure from a nearby airblast application in an almond orchard. 10 of the field workers had possible pesticide-related illness symptoms; one was taken immediately for medical attention. (JK)	U	U.S. EPA, REGION 9	01/16/2021	DEL RAY	FRESNO	CA	US	HD	023501	Copper oxychloride (Cu ₂ Cl(OH) ₃)	080289-00003	BADGE SC	ISAGRO S.P.A., D/B/A ISAGRO USA, INC.

US EPA Office of Pesticide Programs Incident Data System

Specified Ingredient Incidents

Total Rows Returned : 4

Report Date & Time : 04/28/2022 9:51:50 AM G

Exposure Severity Code	Description
C	Contamination (soil or product)
D	Domestic Animal (pre 1998 reg or undetermined)
D1	Drinking Water - Major
D2	Drinking Water - Moderate
D3	Drinking Water - Minor
DA	Domestic Animal - Fatality
DB	Domestic Animal - Major
DC	Domestic Animal - Moderate
DD	Domestic Animal - Minor
DE	Domestic Animal - Unspecified
E	Property Damage - Unspecified
EA	Property Damage - Major
EB	Property Damage - Moderate
EC	Property Damage - Minor
F	Other
G	Groundwater (pre 1998 reg or undetermined)
G1	Groundwater - Major
G2	Groundwater - Moderate
G3	Groundwater - Minor
GA	Groundwater - Major (with possibly mixed types of water)
GB	Groundwater - Moderate (with possibly mixed types of water)
GC	Groundwater - Minor (with possibly mixed types of water)
H	Human (pre 1998 reg or undetermined)
HA	Human Fatality
HB	Human - Major
HC	Human - Moderate
HD	Human - Minor
HE	Human - Unspecified
ON	Other Nontarget
P	Plant Damage (pre 1998 reg or undetermined)
PA	Plant Damage - Major
PB	Plant Damage - Minor
PL	Plant Lawn
R	Rainwater
S	Surface Water (pre 1998 reg or undetermined)
S1	Surface Water - Major
S2	Surface Water - Moderate
S3	Surface Water - Minor

US EPA Office of Pesticide Programs Incident Data System

Specified Ingredient Incidents

Total Rows Returned : 4

Report Date & Time : 04/28/2022 9:51:50 AM G

Exposure Severity Code	Description
W	Wildlife (pre 1998 reg or undetermined)
WA	Wildlife - Major
WB	Wildlife - Minor